

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	(US-4339802-\$ or US-4347581-\$ or US-6160988-\$ or US-5911116-\$ or US-4375660-\$ or US-4585909-\$ or US-4783643-\$ or US-5309006-\$ or US-5436786-\$ or US-4070619-\$ or US-4257082-\$ or US-4326106-\$ or US-4360809-\$ or US-4368385-\$ or US-4376285-\$ or US-4387963-\$ or US-4395590-\$ or US-4408251-\$ or US-4469962-\$ or US-4473803-\$ or US-4476448-\$ or US-4607141-\$ or US-4755663-\$ or US-4755742-\$ or US-4772858-\$ or US-4800393-\$). did. or (US-RE32911-\$ or US-4827085-\$ or US-4831652-\$ or US-4875022-\$ or US-4893118-\$ or US-4935839-\$ or US-4941153-\$ or US-5177486-\$ or US-5212408-\$ or US-5260701-\$ or US-5270722-\$ or US-5272722-\$ or US-5313211-\$ or US-5404090-\$ or US-5406636-\$ or US-5418891-\$ or US-5424731-\$ or US-5446424-\$ or US-5469174-\$ or US-5546083-\$ or US-5583934-\$ or US-5669068-\$ or US-5719518-\$ or US-5732027-\$).did.	USPAT	OR	ON	2005/10/06 12:20

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10757304 on October 06, 2005

Original Classifications

2 340/10.34
2 455/83

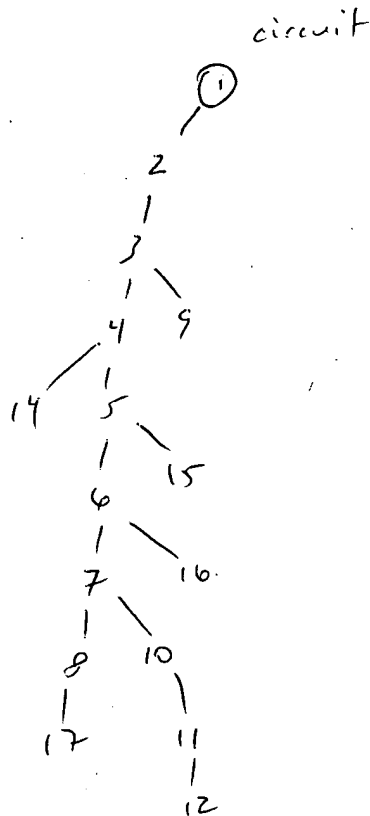
Cross-Reference Classifications

2 333/26
2 333/262
2 340/2.29
2 455/82

Combined Classifications

2 333/26
2 333/262
2 340/10.34
2 340/2.29
2 342/175
2 375/257
2 379/361
2 455/82
2 455/83
2 700/292

7/17/02



(17)

testing
9pp.

combination / sub comb.

727 / 500, 527, 537, 763
765

702 / 57, 58, 64, 65, 117, 120

714 / 727, 735, 738

827 / 1, 100

parasitic capacitance
driver / comparator

transmission line

test pattern

DC voltage

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10757304 on October 06, 2005

- 2 333/26 (0 OR, 2 XR)
Class 333 : WAVE TRANSMISSION LINES AND NETWORKS
333/24R COUPLING NETWORKS
333/25 .Balanced to unbalanced circuits
333/26 ..Having long line elements
- 2 333/262 (0 OR, 2 XR)
Class 333 : WAVE TRANSMISSION LINES AND NETWORKS
333/245 LONG LINE ELEMENTS AND COMPONENTS
333/262 .Switch
- 2 340/10.34 (2 OR, 0 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/10.1 .Interrogation response
340/10.3 ..Interrogation signal detail
340/10.34 ...Power up
- 2 340/2.29 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/2.1 .Path selection
340/2.2 ..Channel selecting matrix
340/2.28 ...Crosspoint switch detail (i.e., specific crosspoint)
340/2.29Semiconductor
- 2 342/175 (1 OR, 1 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
342/175 WITH PARTICULAR CIRCUIT
- 2 375/257 (1 OR, 1 XR)
Class 375 : PULSE OR DIGITAL COMMUNICATIONS
375/257 CABLE SYSTEMS AND COMPONENTS
- 2 379/361 (1 OR, 1 XR)
Class 379 : TELEPHONIC COMMUNICATIONS
379/350 SUPERVISORY OR CONTROL LINE SIGNALING
379/352 .Substation originated
379/360 ..Voice frequency band signalling (e.g., reed devices)
379/361 ...Electronic (e.g., tone generator)
- 2 455/82 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER)
455/78 .with transmitter-receiver switching or interaction prevention
455/79 ..Automatic (e.g., voice operated)
455/82 ...Common antenna
- 2 455/83 (2 OR, 0 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G., TRANSCEIVER)
455/78 .with transmitter-receiver switching or interaction prevention

455/83 ..Single antenna switched between transmitter
and receiver

2 700/292 (1 OR, 1 XR)
Class 700 : DATA PROCESSING: GENERIC CONTROL SYSTEMS OR
SPECIFIC APPLICATIONS

700/90 SPECIFIC APPLICATION, APPARATUS OR PROCESS

700/286 .Electrical power generation or distribution
system

700/292 ..System protection (e.g., circuit interrupter,
circuit limiter, voltage suppressor)

10757304_QUAL1.txt

4339802 81
4347581 81
6160988 81
5911116 80
4375660 80
4585909 80
4783643 80
5309006 80
5436786 80
4070619 80
4257082 80
4326106 80
4360809 80
4368385 80
4376285 80
4387963 80
4395590 80
4408251 80
4469962 80
4473803 80
4476448 80
4607141 80
4755663 80
4755742 80
4772858 80
4800393 80
RE32911 80
4827085 80
4831652 80
4875022 80
4893118 80
4935839 80
4941153 80
5177486 80
5212408 80
5260701 80
5270722 80
5272722 80
5313211 80
5404090 80
5406636 80
5418891 80
5424731 80
5446424 80
5469174 80
5546083 80
5583934 80
5669068 80
5719518 80
5732027 80